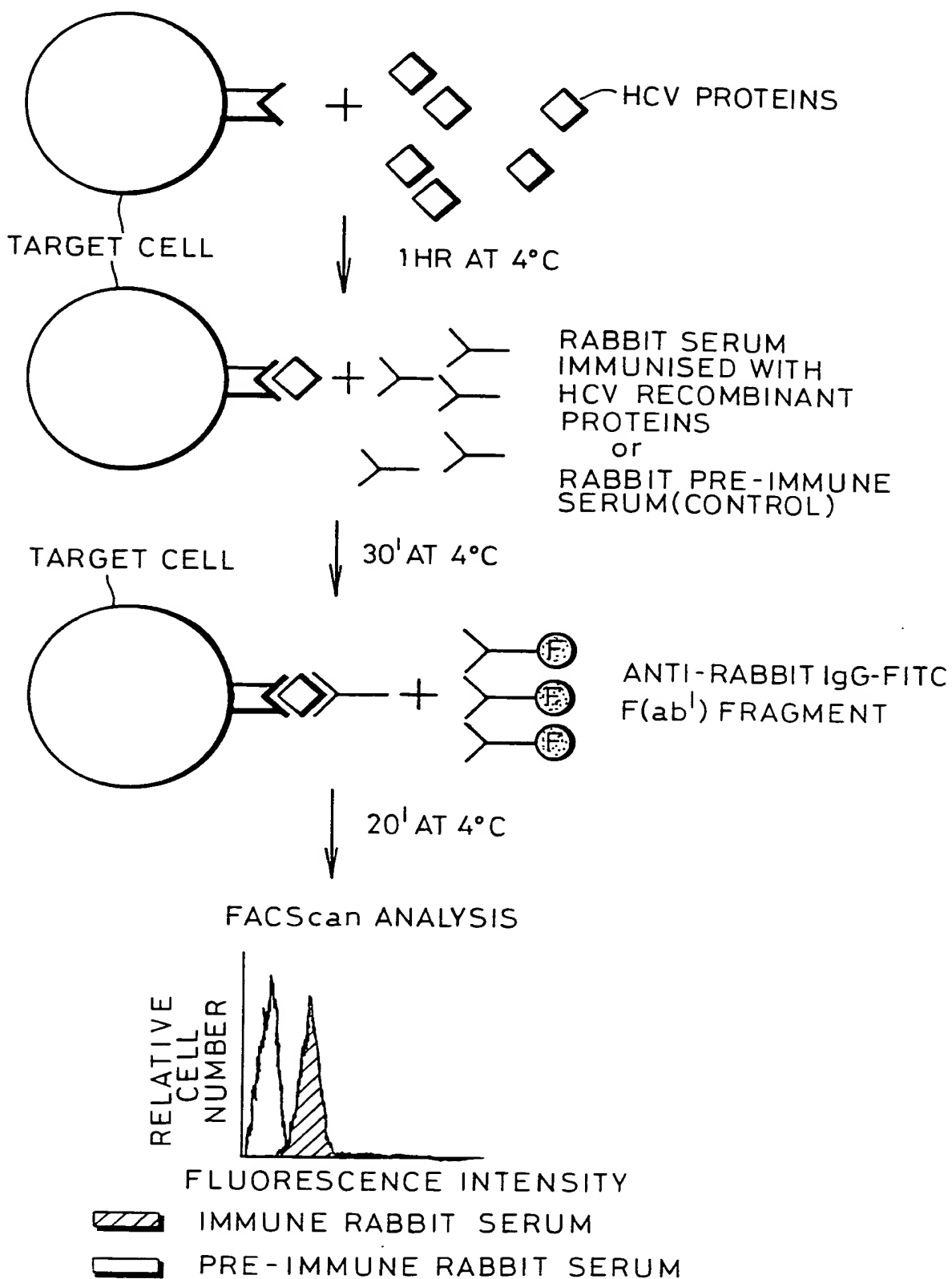


1/14

FIG. 1



09011910.0161798

2/14

FIG. 2(A)

MOLT 4

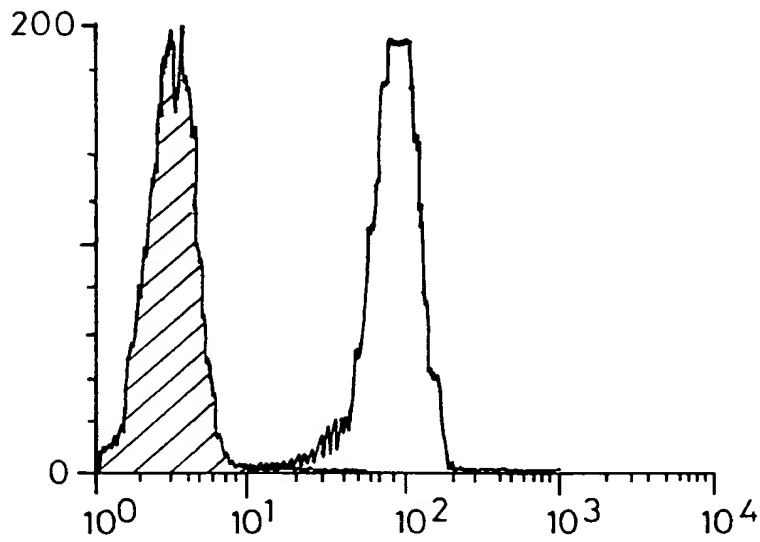
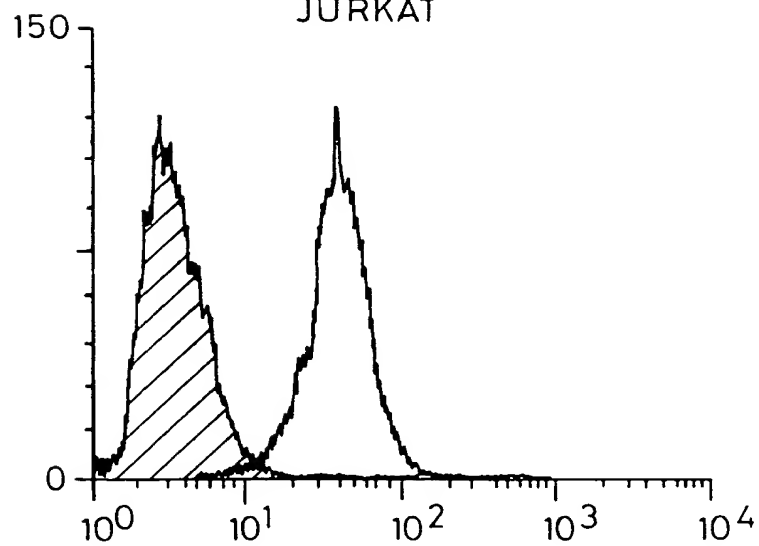


FIG. 2(B)

JURKAT



3/14

FIG. 2(C)

K562

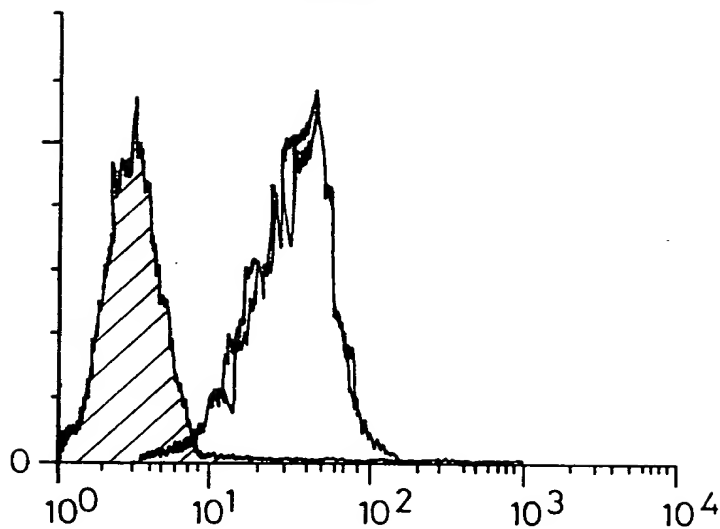
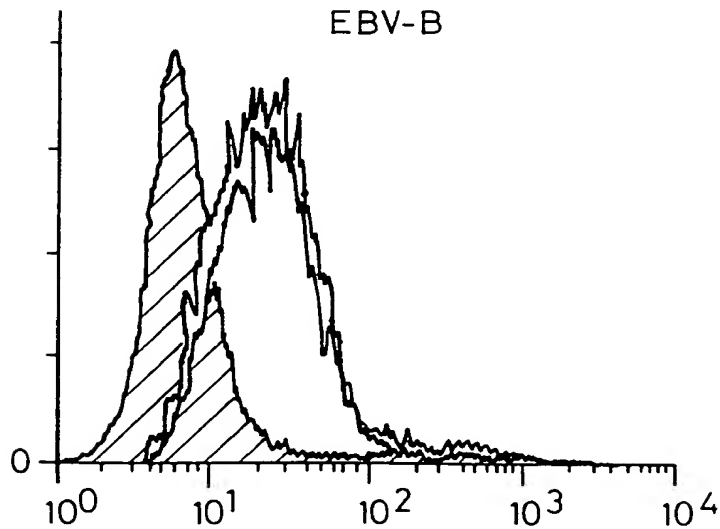


FIG. 2(D)

EBV-B



4/14

FIG. 2(E)

DAUDI

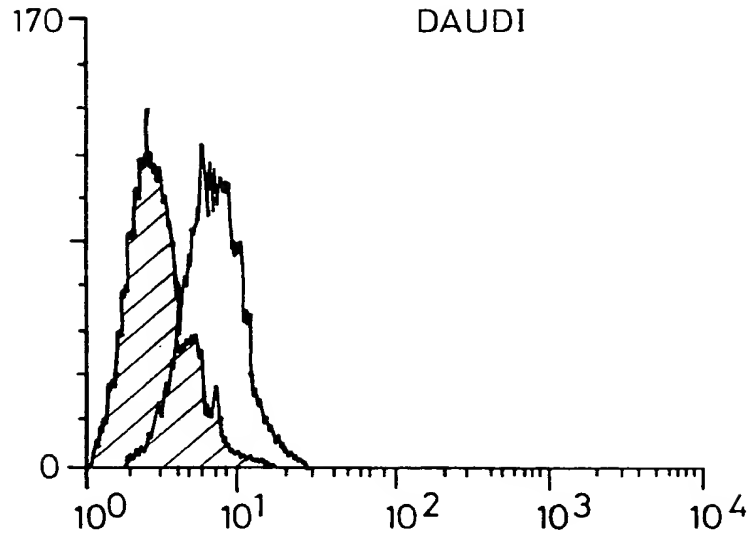
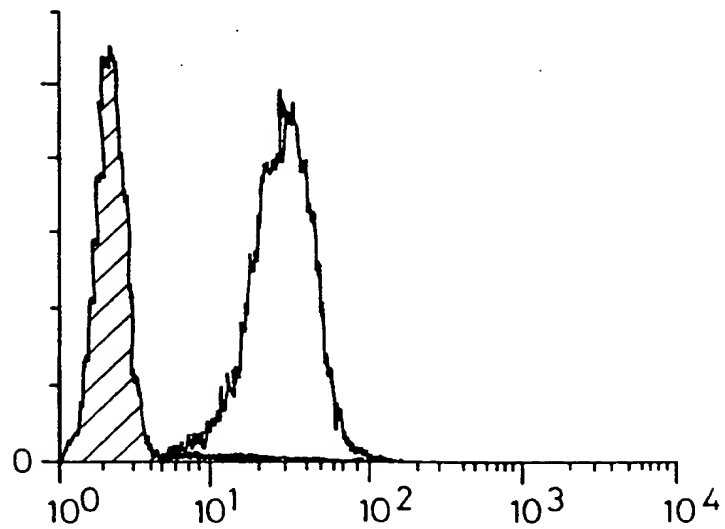


FIG. 2(F)

HELA



5/4

FIG. 2(G)  
ADENOCARCINOMA

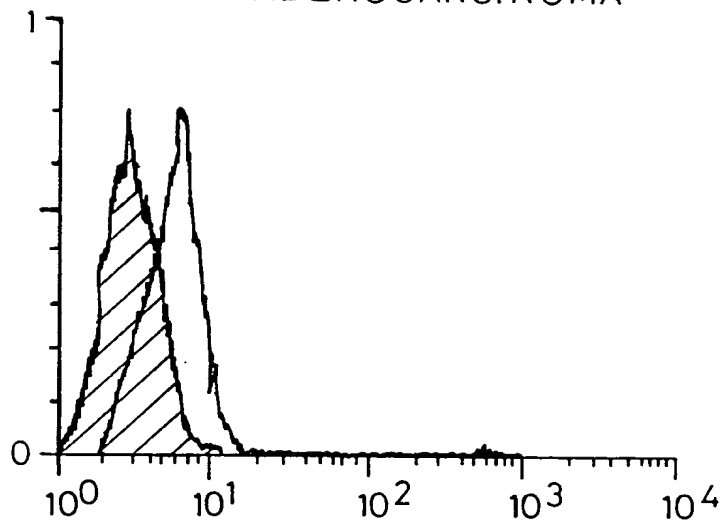
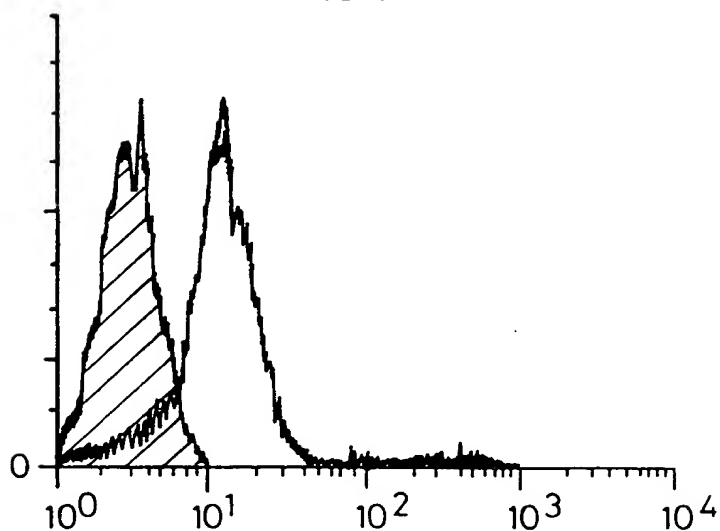


FIG. 2(H)  
HUH 7



6/14

FIG. 3(A)

PURIFIED RA

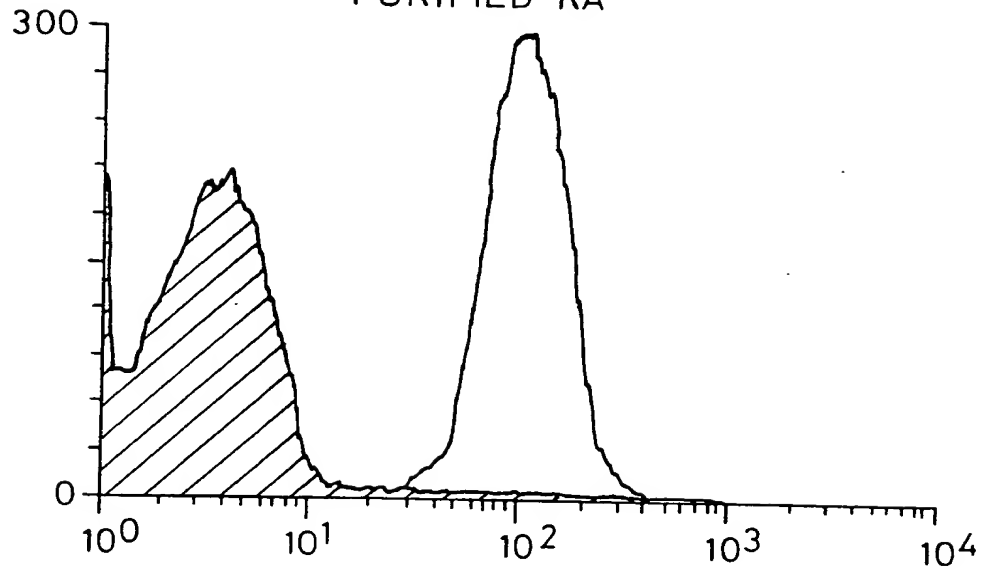
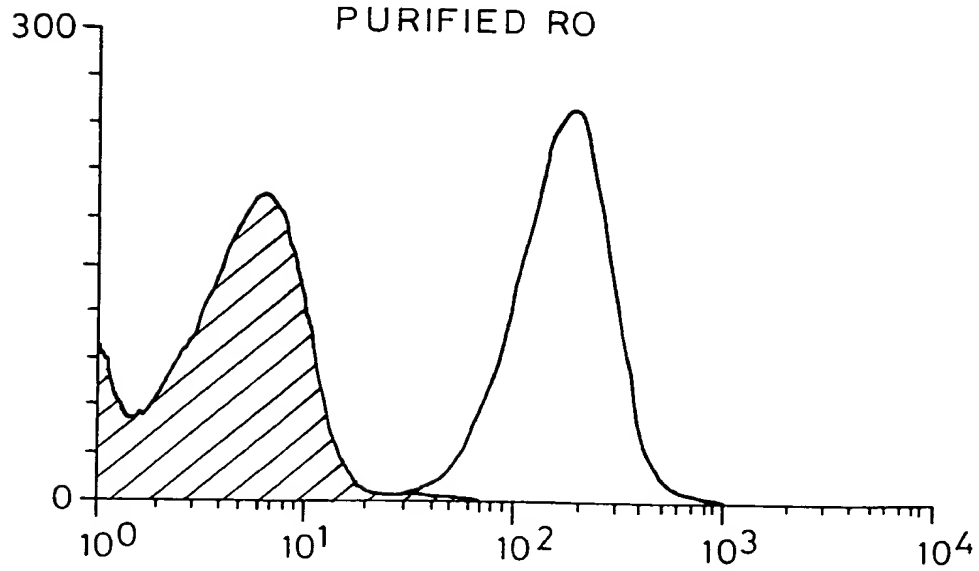


FIG. 3(B)

PURIFIED RO



7/14

FIG. 3(C)

CORD BLOOD PURIF. RA

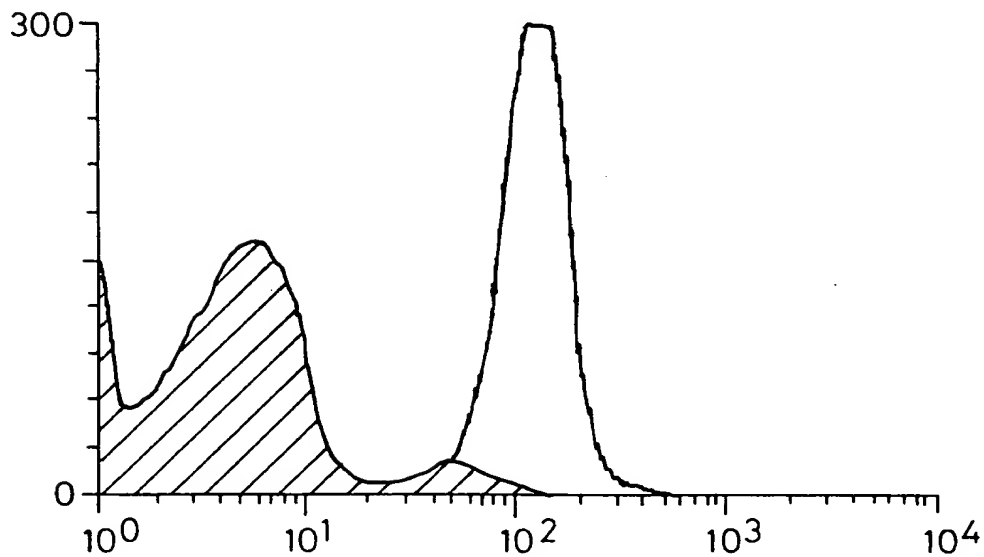
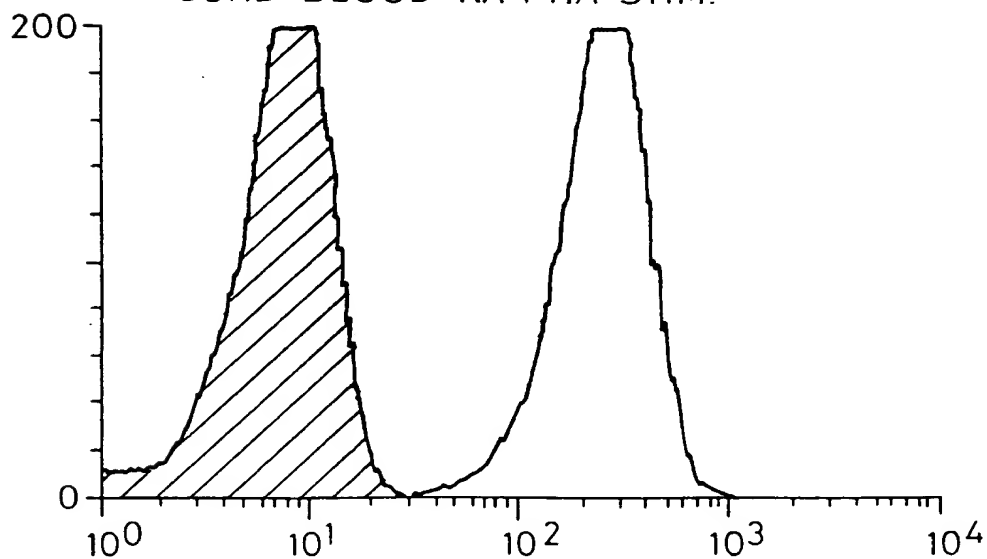


FIG. 3(D)

CORD BLOOD RA PHA STIM.



8/14

FIG. 3(E)

KC3 TCC

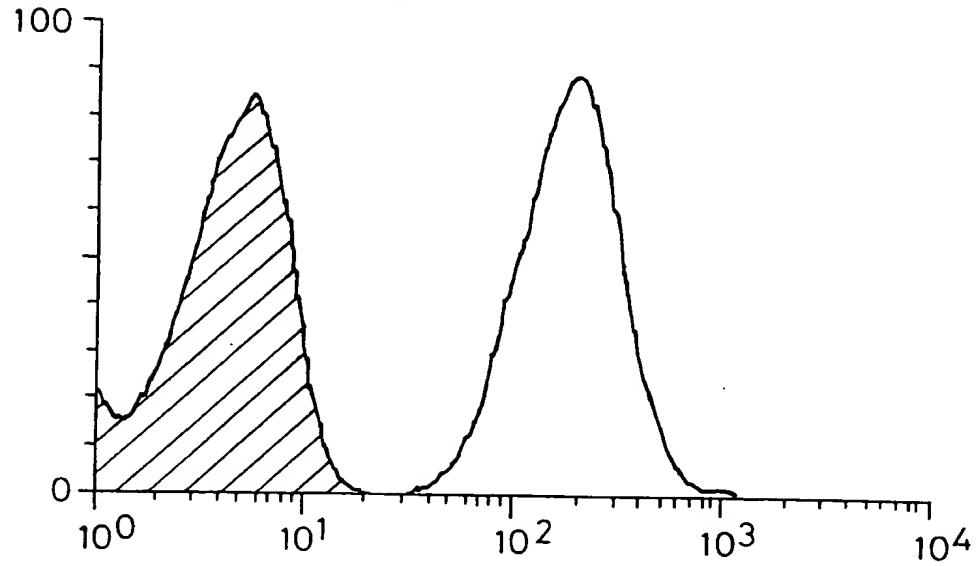
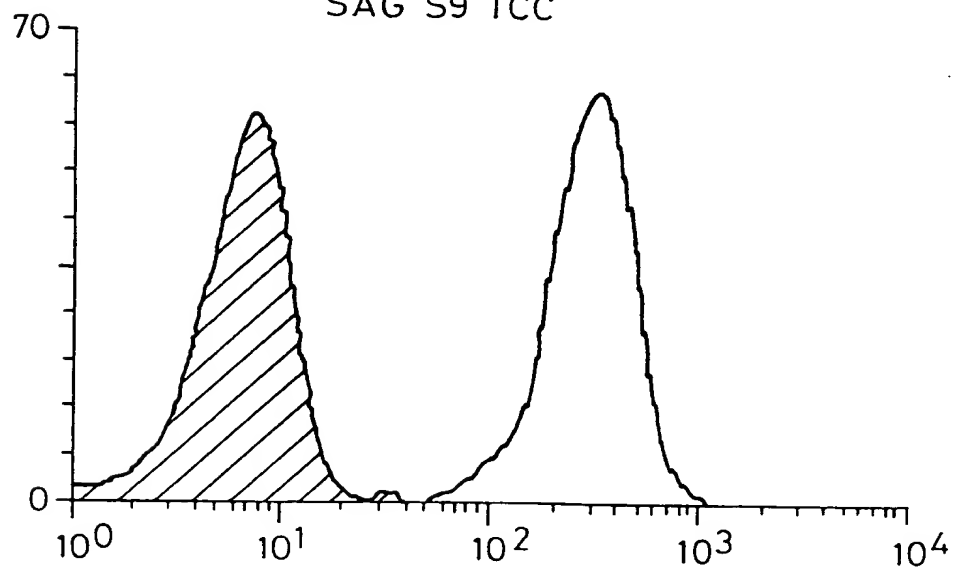


FIG. 3(F)

SAG S9 TCC





9/14

E2 CHO (CONF.)

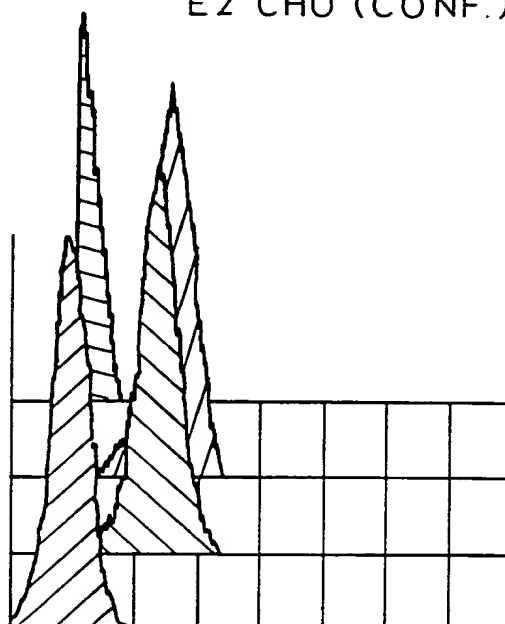


FIG. 4

E2 CHO (CONF.)

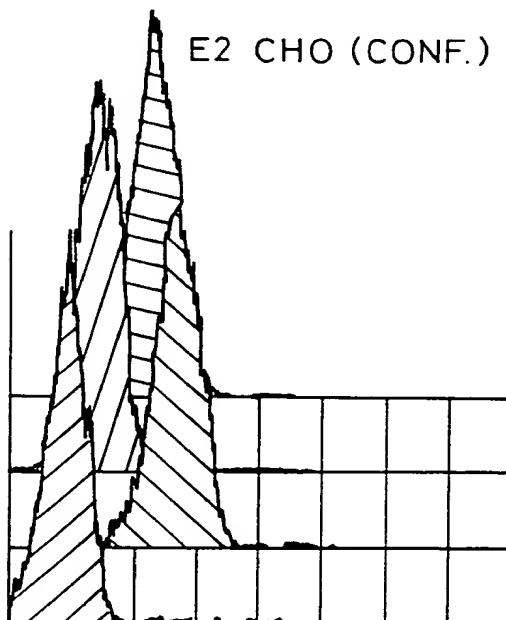


FIG. 5

10/14

FIG. 6

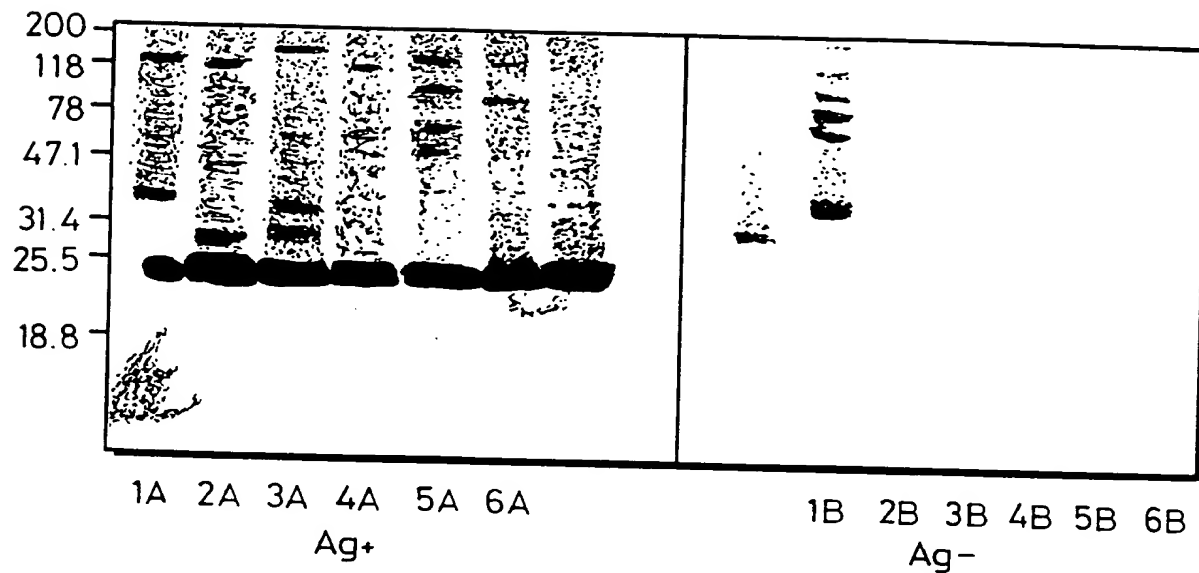
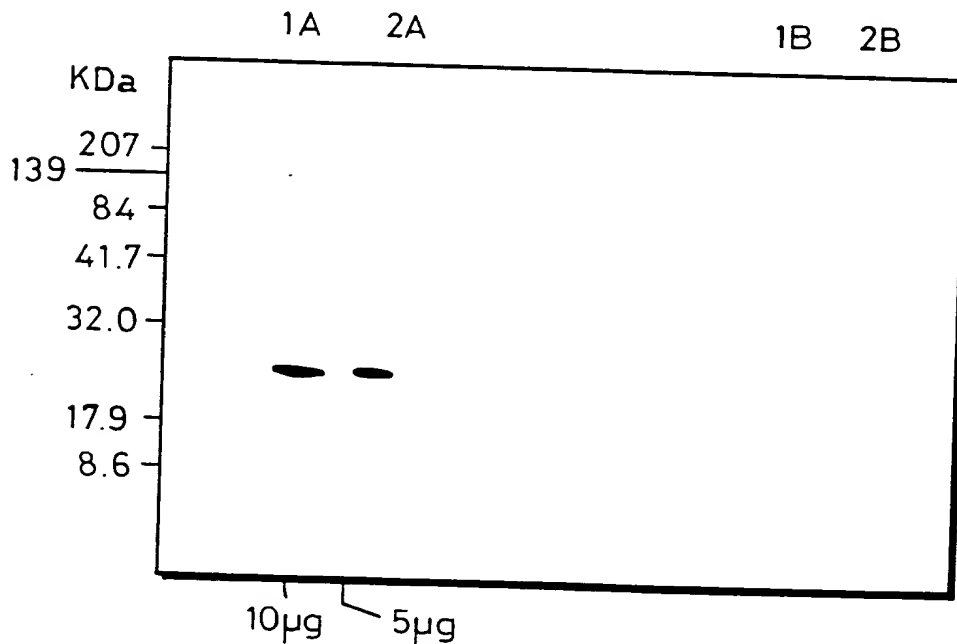


FIG. 7



86/T20" 016TF060

11/14

FIG. 8

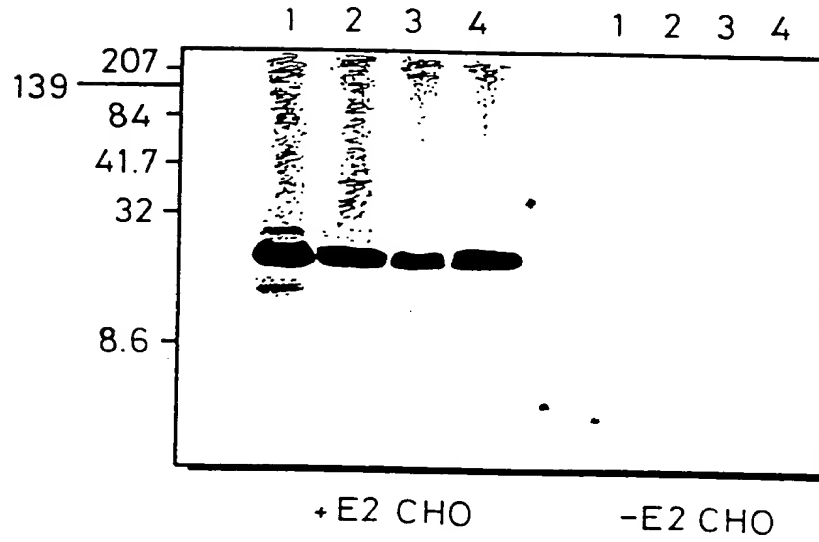
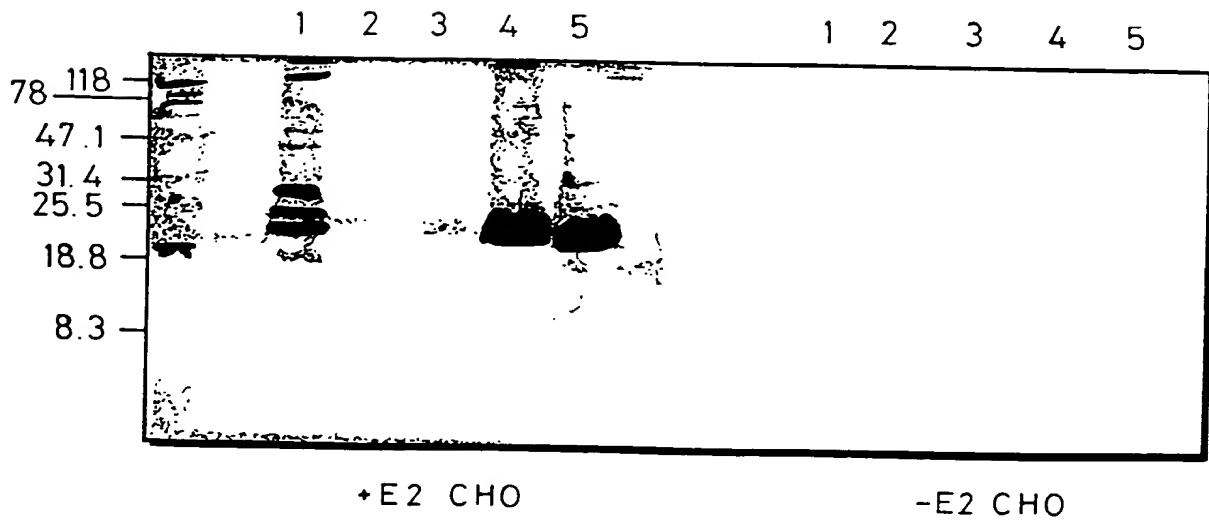


FIG. 9



09/011910-01611060

12/14

FIG. 10

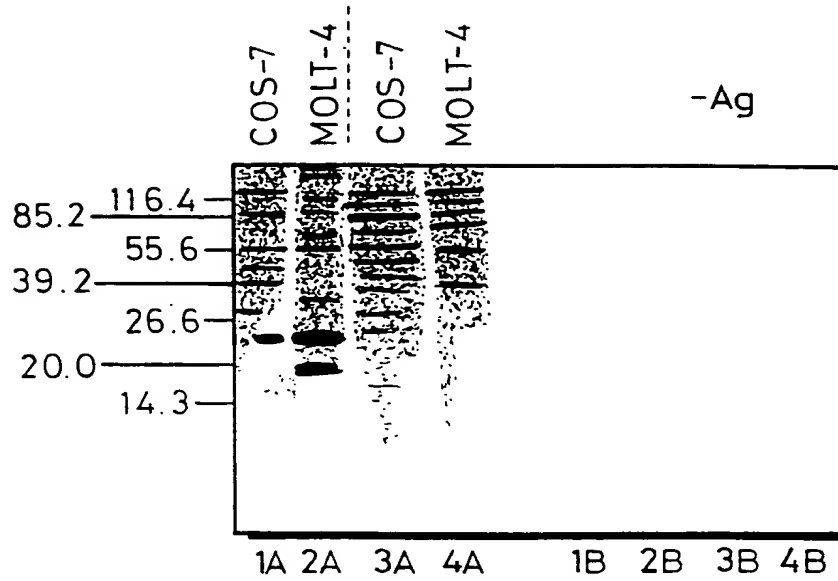
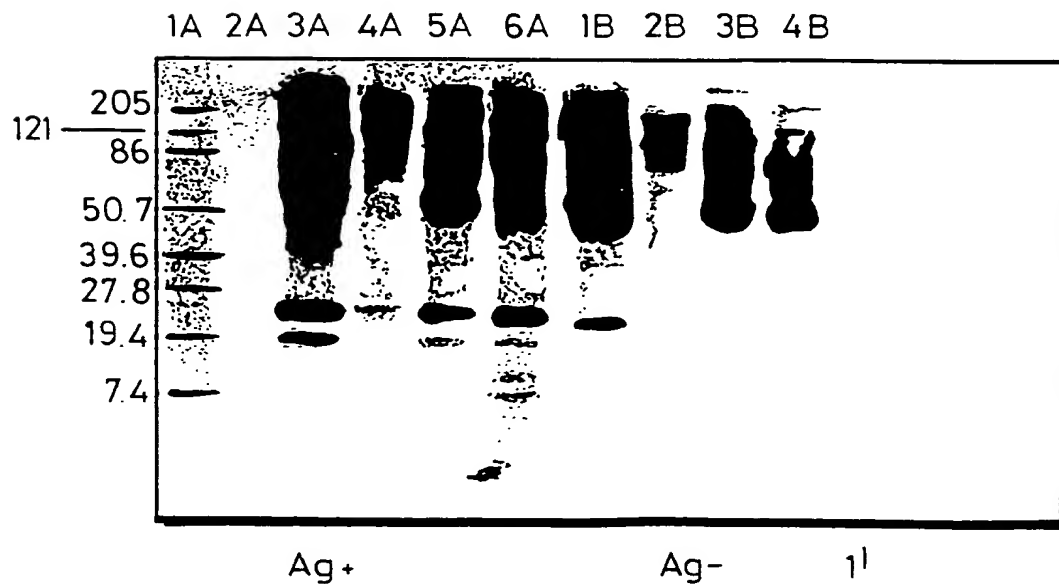
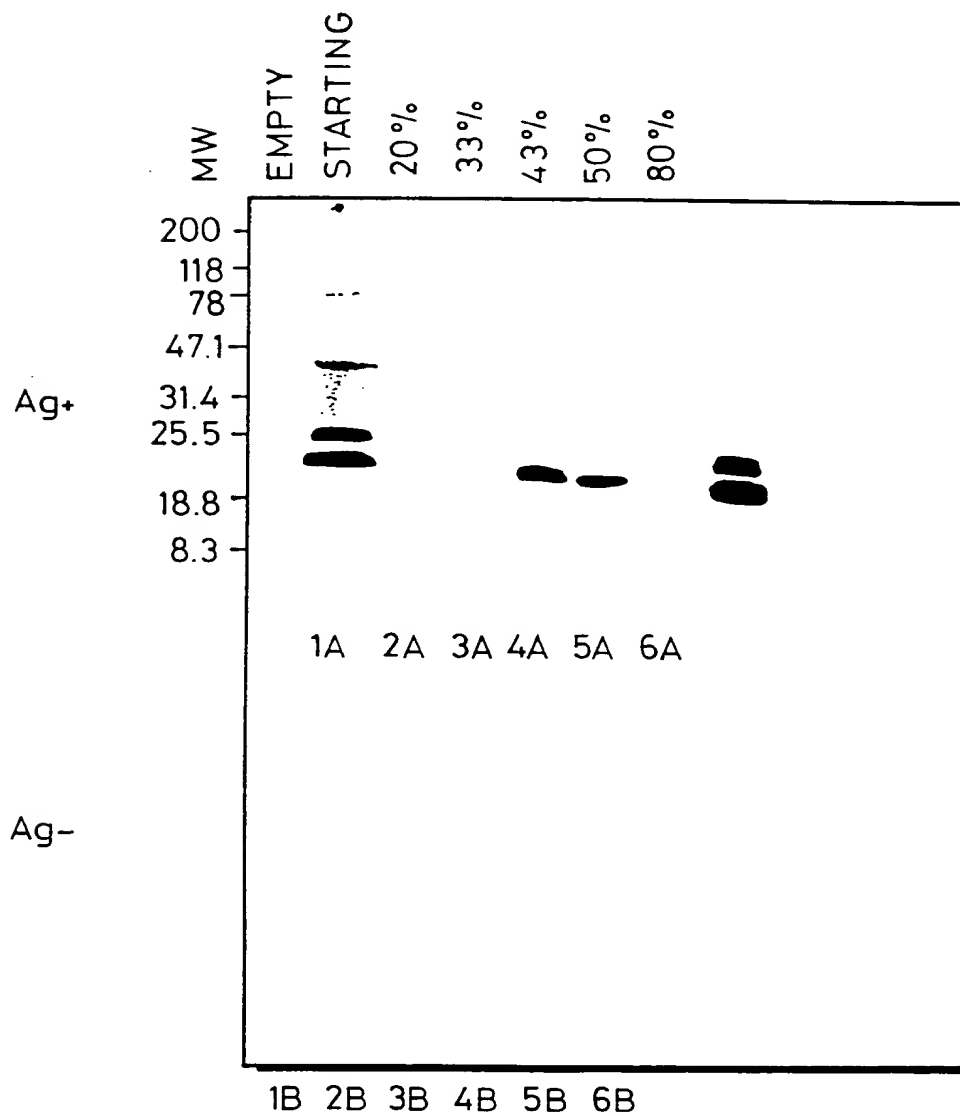


FIG. 11



13/14

FIG. 12



14/14

FIG. 13

